



## **DEPARTMENT OF HEALTH**

## Laboratory Services Program Chemical Analytical Data for Drinking Water DOH – L113

**Public Health Laboratory** 615 E. 4<sup>th</sup> Street Pierre, SD 57501-1700 605-773-3368 FAX 605-773-6129 www.state.sd.us/doh/lab/index.htm

Name of Water System:	EPA ID #:	Phone No
Results to be Returned to:	Sample Collector:	
Name:		:
City:	State:	Zip:
Payment to be made by (if different than above):		
Name:	Organization:	
Address:	State:	Zip:
Date Collected: Time Location of Sampling Ta	ap Well De	pth: Date Built:
Source Sample:  Well Lake Reservoir Other:		
<u> </u>	,,	☐ Entry Point ☐ Distribution System
Source Name(s):		.,
Field Temperature: °F °C Field pH: Treatmen		Comments:
Please ✓ Analyses to be Performed.		
riedse V Analyses to be I enformed.		
□ METHOD 504/258     □ METHOD 525/3	245	☐ METHOD 531/210
□ EDB □ Alachlor		☐ Carbofuran
□ DBCP □ Atrazine	h wa a a	Oxamyl
□ Benzo (A) P □ METHOD 515/209 □ Chlordane	yrene	<ul><li>□ 3-Hydroxycarbofuran</li><li>□ Aldicarb</li></ul>
☐ 2,4-D ☐ Di (ethylhex	vI) adinate	☐ Aldicarb Sulfone
☐ 2.4, 5,-TP ☐ Di (ethylhex		☐ Aldicarb Sulfoxide
□ Dalapon □ Endrin	, , , p	☐ Carbaryl
☐ Dinoseb ☐ Heptachlor		☐ Methomyl
☐ Picloram ☐ Heptachlor I	Epoxide	·
☐ Dicamba ☐ Hexachlorot		□ METHOD 549/213 – Diquat
	cyclopentadiene	D METHOD 524/2 VOCC
☐ METHOD 547/211 – Glyphosate ☐ Methoxychlo	or	☐ METHOD 524/2 – VOCS
☐ Simazine		☐ METHOD 524/3 – TTHM
☐ METHOD 548/212 - Endothall ☐ Toxaphene ☐ Aldrin		☐ METHOD 552.2/468 – HAA5
☐ Butachlor		
□ Dieldrin		
□ Metolachlor		
☐ Metribuzin		
□ Propochlor		
□ PCB Screen	l	
Full dilling Out		
For Lab Use Only		Lab Number
Condition of Sample:	ended Matter 🔲 Odo	
Temperature when Rec'd: Color Other	pH	
Received by Date		(Lab Use Only)